

**Amendments to the Claims**

This listing of claims replaces prior versions:

Claim 1 (Currently Amended): A method for managing a plurality of network devices comprising the steps of:

setting identification information to a network device by assigning identification information to each network device by means of management equipment;

outputting said identification information visually on said network device; and

indicating the network device with an identifier which is the same as said identification information onto a screen for network device management in said management equipment, wherein a user is enabled to assign identification information different from the identification information used in the network.

Claim 2 (Previously Presented): The method for managing a plurality of network devices according to claim 1, wherein said setting step comprises the steps of:

retrieving a database having said identification information related to each network device; and

assigning said identification information automatically to said network device.

Claim 3 (Previously Presented): The method for managing a plurality of network devices according to claim 1, wherein said outputting step comprises the step of:

displaying said identification information onto an operation panel of said network device.

Claim 4 (Previously Presented): The method for managing a plurality of network devices according to claim 3, wherein said identifier comprises a primary identifier and a secondary identifier respectively includes a color and letter.

Claim 5 (Currently Amended): A network management system having a plurality of network devices connected to management equipment through a network, said network management system comprises:

said management equipment for assigning identification information to each network device and setting to said each network device; and

said plurality of network devices for visually outputting said identification information assigned thereto,

wherein said management equipment indicates said network device onto a screen for network device management using the identifier which is the same as said identification information, and a user is enabled to assign identification information different from the identification information used in the network.

Claim 6 (Previously Presented): The network device management system according to claim 5, wherein said management equipment retrieves a database having identification information related to each network device for automatically assigning a retrieved identification information to each network device.

Claim 7 (Previously Presented): The network device management system according to claim 5, wherein said network device management system displays said identification information onto an operation panel of said network device.

Claim 8 (Previously Presented): The network device management system according to claim 5, wherein said network device is a printer and said management equipment is a server.

Claim 9 (Currently Amended): A network device management equipment for managing a plurality of network devices through a network comprising:

a management unit for assigning identification information to each network device and setting to said network device to output visual indication onto said network device;

a user interface unit for indicating the network device information onto a network device management screen using the identical information to said identification information,

wherein a user is enabled to assign identification information different from the identification information used in the network.

Claim 10 (Previously Presented): The network device management equipment according to claim 9, wherein said management unit retrieves a database having identification information related to each network device for automatically assigning said identification information to each network device.

Claim 11 (Previously Presented): The network device management equipment according to claim 9, wherein an identifier, which is the same as said identification information, comprises a primary identifier and a secondary identifier respectively consisting of color and letter.